

# EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

PUBLICATION NUMBER : 07192656  
 PUBLICATION DATE : 28-07-95

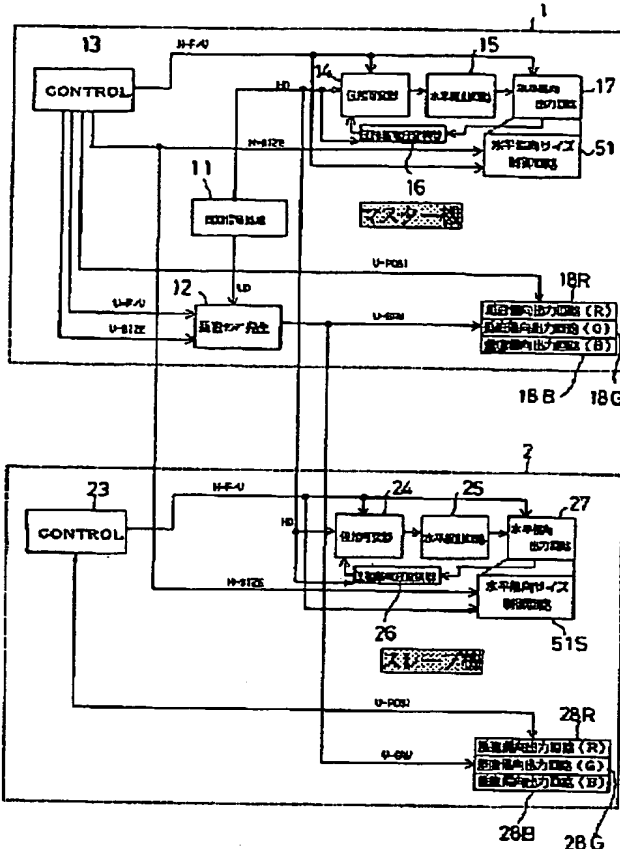
APPLICATION DATE : 28-12-93  
 APPLICATION NUMBER : 05333916

APPLICANT : IKEGAMI TSUSHINKI CO LTD;

INVENTOR : TOMITA HIROYUKI;

INT.CL. : H01J 29/76 H04N 3/28 H04N 5/04

TITLE : DEFLECTION CIRCUIT FOR  
 PROJECTOR SYSTEM



**ABSTRACT :** PURPOSE: To control an image plane position and image plane size so as to completely agree with each other when light is projected to the same position on a screen by a master set and slave set of a projector.

CONSTITUTION: A horizontal drive pulse HD, signal H-SIZE and a signal V-SAW are generated in common for a master set 1 and a slave set 2. A horizontal phase of a flyback pulse generated in a horizontal deflection output circuit 17, amplitude and a carrying amount of current carried in a vertical deflecting coil are feedback-controlled.

COPYRIGHT: (C)1995,JPO

BEST AVAILABLE COPY